

Golf Club and Ball Marking and Alignment Device

Having described our invention what is claimed is:

1. A method of marking and aligning golf club heads and golf balls which comprises:
 - A. a body containing a well of sufficient size and shape to accommodate a golf club head of various heights and widths,
 - B. said well contains a wall having an arc which provides the ability to self center said golf club head when placed within said well,
 - C. said golf club head is secured within said well by placing a golf club head centering band attached to said body over dorsal surface of said golf club head,
 - D. said centering band has its central portion removed providing an opening and access to said golf club head top surface within said well,
 - E. said body has an adjustable arm that provides support for a golf club shaft,
 - F. said body contains a second well shaped to accommodate a golf ball which is enclosed by a golf ball cover,
 - G. said golf ball cover contains a window of sufficient size and of equal width as said opening within said centering band,

whereby a person affixes or inscribes shapes, lines, marks, labels, pictures, symbols to said golf ball and said golf club head as a means of identification and alignment of said golf ball and said golf club head during play.

2. A method of measuring a golf club face center comprising:
 - A. body containing a well,
 - B. said well is of sufficient size and shape to accommodate a golf club head of various heights and widths,
 - C. said body has affixed a band on one side of said well,
 - D. said band of sufficient size and length traverses the center of said well,
 - E. said band has a means of attachment to said body on opposite side of said well,
 - F. said well contains a wall having an arc,
 - G. said arc's center is equal to the center of said well,
 - H. said arc's center has marks which provide a means of linear measurement extending outward from center of said well,

whereby said golf club head is placed in said well, said band affixed to said body on one side of said well, is placed over top surface of said golf club head within said well, said band is tightened and fixed to said body on opposite side of said well, said golf club head is forced against said well wall having said arc, said arc forces said golf club head to center of said well locating the center of the face of said golf club head during said band tightening process.

Golf Club and Ball Marking and Alignment Device
(Claims continued)

3. A method of aligning a golf club head , a golf ball, and a golf player's body comprising:
- A. a rectangular marking placed on a golf ball,
 - B. a second rectangular marking placed on a golf club head,
 - C. said rectangular marking on said golf ball provides a surface for inscribing indicia,
 - D. said second rectangular marking on said golf club head provides a surface for inscribing indicia,

whereby said rectangular marking on said golf ball with said surface for inscribing indicia and said second rectangular marking on said golf club head with said surface for inscribing indicia optically change the spherical shaped said golf ball and said golf club head to rectangular when said rectangular marking on said golf ball and said rectangular marking on said golf club head are placed in the address position while playing the game of golf forcing the hands of a player to be positioned slightly forward of said marked golf ball during the alignment process.